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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S17 5	664	S174 not S165 not S169 not S170 not S172	US-PGPUB; USPAT	OR	ON	2006/02/28 11:57
S17 4	874	S173 and (ring cylinder cylindric\$3 tub\$4 liner shield) with (metal cu copper ag silver)	US-PGPUB; USPAT	OR	ON	2006/02/28 11:57
S17 3	8460	((156/345.43) or (156/345.47) or (118/715) or (118/722) or (118/723E) or (118/723R)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/28 11:57
S17 2	1046	S166 and S171 not S165 not S169	US-PGPUB; USPAT	OR	ON	2006/02/28 11:57
S17 1	2120	(ring cylinder cylindric\$3 tub\$4 liner shield) same (oxid\$5 "o.sub. \$") same (etch\$4 erod\$4 reduc\$4) same (chamber reactor wall) and plasma	US-PGPUB; USPAT	OR	ON	2006/02/28 11:57
S17 0	356	S166 and (ring cylinder cylindric\$3 tub\$4 liner shield) with (metal cu copper ag silver) with (oxide "o. sub.\$") same (etch\$4 erod\$4 reduc\$4) not S165 not S169	US-PGPUB; USPAT	OR	ON	2006/02/28 11:57
S16 9	341	S168 and (resist photoresist mask photomask) with (ash\$4 etch\$4)	US-PGPUB; USPAT	OR	ON	2006/02/28 11:57
S16 8	1212	S167 and plasma.ti,ab,clm.	US-PGPUB; USPAT	OR	ON	2006/02/28 11:57
S16 5	590	((156/345.43) or (156/345.47)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/28 11:57
S14 4	153	S142 not S143	US-PGPUB; USPAT	OR	ON	2006/02/28 12:55
S17 6	143	plasma and scaveng\$4	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 12:56
S34	351	(ring cylinder cylindric\$3 tub\$4 liner shield) and plasma and (oxid\$5 "o.sub.\$") and (etch\$4 erod\$4 reduc\$4) and (chamber reactor wall)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 13:12
S17 9	248	S178 not S177	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 13:13

S17 8	363	(ring cylinder cylindric\$3 tub\$4 liner shield) and plasma and (oxid\$5 "o.sub.\$") and (etch\$4 erod\$4 reduc\$4) and (chamber reactor wall)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 13:13
S17 7	115	(ring cylinder cylindric\$3 tub\$4 liner shield) and plasma and (metal cu copper ag silver) and (oxide "o.sub.\$") and (etch\$4 erod\$4 reduc\$4) and (chamber reactor wall)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 13:13
S18 0	911	(ring cylinder cylindric\$4 tub\$4 lin\$4 shield annul\$4 sleeve) and plasma and (oxid\$5 "o.sub.\$") and (chamber reactor wall) not S179	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 13:14
S18 1	120	(ring cylinder cylindric\$4 tub\$4 lin\$4 shield annul\$4 sleeve) near5 (oxid\$5 "o.sub.\$") and plasma and (chamber reactor wall) not S179	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 13:26
S18 3	166	S182 and (copper cu silver ag)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 13:27
S18 2	791	S180 not S181	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 13:27
S16 6	433234	(156/345.\$).CCLS. or (("118") or ("216") or ("427") or ("438")). CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/28 13:43
S18 5	29314	S184 and (plasma rie).ti,ab,clm.	US-PGPUB; USPAT	OR	ON	2006/02/28 13:44
S18 4	518755	(156/345.\$).CCLS. or (("118") or ("216") or ("427") or ("438") or ("315")).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/28 13:44
S16 7	3665	S166 and (ring cylinder cylindric\$3 tub\$4 liner shield) with (metal cu copper ag silver) same (chamber reactor wall) not S165	US-PGPUB; USPAT	OR	ON	2006/02/28 13:45
S18 7	638	S186 and (reduc\$4 scaveng\$4)	US-PGPUB; USPAT	OR	ON	2006/02/28 13:48

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S18 6	744	S185 and (ring\$5 cylinder cylindric\$3 tub\$4 line\$3 lining shield\$4 sleeve component member) with ((metal "cu.sub.\$" copper "ag.sub.\$" silver) near2 (oxide oxidat\$4 oxidiz\$4 "o.sub.\$"))	US-PGPUB; USPAT	OR	ON	2006/02/28 13:49
S18 9	1	("2004/0144491").URPN.	USPAT	OR	ON	2006/02/28 13:51
S19 0	5	("20040144491" "6030901" "6492272" "6562700" "6630406").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 13:57
S19 1	9	("4434742" "4543465" "5356672" "5368897" "5560779" "5734143" "5961772" "6057645" "6187072").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 14:01
S19 2	3	("4524092" "5792562" "5800871").PN. OR ("6592707"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 14:04
S19 3	28	("4028155" "4711698" "4872947" "5000819" "5232871" "5248636" "5266154" "5409543" "5423941" "5424246" "5458907" "5476182" "5527718" "5572072" "5607542" "5643834" "5660682" "5674373" "5725938" "5726097" "5843847" "5877087" "5899720" "5950083" "5970378" "6033537" "6037257" "6107192").PN. OR ("6547934").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 14:08
S19 4	36	("3649803" "4452642" "4863561" "5000819" "5069380" "5158224" "5192582").PN. OR ("5409543"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 14:11

S19 5	35	("4308089" "4420386" "4436761" "4980196" "4994410" "5000113" "5121706" "5135775" "5232871" "5288527" "5409543" "5420044" "5441768" "5451263" "5458907" "5599736" "5725938" "5726097" "5780163" "5801098" "5834371" "5843847" "5899720" "5950083" "5970378" "6013574" "6033537" "6071813" "6143640" "6172421" "6174810" "6251775" "6303505" "6319728" "6355571").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 14:18
S19 6	30	("4427516" "4985109").PN. OR ("5266154").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 14:37
S18 8	130	S185 and (ring\$5 cylinder cylindric\$3 tub\$4 line\$3 lining shield\$4 sleeve component member) with ((metal "cu.sub.\$" copper "ag.sub.\$" silver) near2 (oxide oxidat\$4 oxidiz\$4 "o.sub.\$")) same (apparatus chamber wall reactor)	US-PGPUB; USPAT	OR	ON	2006/02/28 14:47
S19 7	519	S187 not S188	US-PGPUB; USPAT	OR	ON	2006/02/28 14:48
S19 8	42	("20010024769" "20020081855" "20020108929" "20020111036" "4885047" "5071485" "5230772" "5262279" "5266157" "5741396" "5814563" "5877032" "5970376" "6037255" "6040248" "6046115" "6069091" "6080529" "6105588" "6124213" "6143476" "6153511" "6169036" "6174796" "6194128" "6245663" "6265319" "6265320" "6281135" "6291334" "6310020" "6331380" "6333268" "6337279" "6342446" "6352918" "6352937" "6355572" "6383724" "6436808" "6475922" "6620733").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 15:01

S19 9	28	("4699689" "4711836" "4776892" "4867799" "4873177" "4961820" "5007983" "5057187" "5296093" "5545309" "5567574" "5773201" "5882489" "5885361" "5888309" "5925501").PN. OR ("6105588").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 15:03
S20 1	1	1991-197365.NRAN.	DERWENT	OR	ON	2006/02/28 15:32
S20 0	2	JP-03122292-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 15:33
S20 4	1	1990-040248.NRAN.	DERWENT	OR	ON	2006/02/28 15:35
S20 5	65	KIMURA near2 YASUKI	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 15:38
S20 6	0	(silver) near oxide with chamber near wall	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 15:49
S20 2	3	(cup\$5 copper) near oxide with chamber near wall	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 15:49
S20 3	13	(cup\$5 copper cu) near2 (oxide oxidation oxidiz\$4) with chamber near2 wall	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 15:50
S20 7	2	(silver ag) near2 (oxide oxidation oxidiz\$4) with chamber near2 wall	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 15:51

S20 8	3	(silver ag) near2 ("o.sub.\$" oxide oxidation oxidiz\$4) near20 chamber near2 wall	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 15:52
L2	2	jp-2002009050-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 11:02
L101	53	(US-20030185965-\$ or US-20030089315-\$ or US-20030188964-\$ or US-20050174062-\$ or US-20050070104-\$).did. or (US-6855236-\$ or US-6238514-\$ or US-6656540-\$ or US-6010749-\$ or US-6218304-\$ or US-6143086-\$ or US-6176931-\$ or US-6143086-\$ or US-6894769-\$ or US-6635569-\$ or US-633621-\$ or US-6409837-\$ or US-6238528-\$ or US-6176981-\$ or US-633634-\$ or US-637199-\$ or US-6782843-\$ or US-692486-\$ or US-6782843-\$ or US-6092486-\$ or US-6760141-\$ or US-6777344-\$ or US-6547934-\$ or US-6700202-\$ or US-6946401-\$ or US-6700202-\$ or US-6946401-\$ or US-6700202-\$ or US-6946401-\$ or US-5093553-\$).did. or (US-4016305-\$).did. or (US-4016305-\$).did. or (US-20050064248-\$ or US-20050064248-\$ or US-20050064248-\$ or US-20050064248-\$ or US-20050064248-\$ or US-1316456-\$).did. or (NN84081694).tban.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 11:54
L102	28	101 and (cylindrical\$4 cylinder\$4 tub\$4)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 11:55